

EXHIBIT 1



GeoIP2 Web Service Lookup Form

[Show Sidebar >](#)

GeoIP2 Insights Web Service Results

IP Address	Country Code	Location	Network	Postal Code	Approximate Coordinates*	Accuracy Radius (km)	ISP	Organization	Domain	Metro Code	User Ty
104.238.37.190	US	Boston, Massachusetts, United States, North America	104.238.37.190/32	02266	42.3562, -71.0631	20	Web2Objects LLC	Web2Objects LLC		506	hosting
104.238.37.197	US	Boston, Massachusetts, United States, North America	104.238.37.197/32	02266	42.3562, -71.0631	20	Web2Objects LLC	Web2Objects LLC		506	hosting



GeoIP2 Web Service Lookup Form

[Show Sidebar >](#)

GeoIP2 Insights Web Service Results

IP Address	ximate Coordinates*	Accuracy Radius (km)	ISP	Organization	Domain	Metro Code	User Type	Confidences	Anonymizer Type(s)	Static IP Score	User Count
104.238.37.190	2, 31	20	Web2Objects LLC	Web2Objects LLC		506	hosting	city: 50, subdivisions: 80, country: 99, postal: 20	anonymous, hosting provider		1
104.238.37.197	2, 31	20	Web2Objects LLC	Web2Objects LLC		506	hosting	city: 50, subdivisions: 80, country: 99, postal: 20	anonymous, hosting provider		3

EXHIBIT 2

minFraud

GeoIP2 and GeoLite2

- See all guides
- IP Geolocation
- IP Intelligence Data
- Work with Databases
- Work with Web Services
- Pricing for GeoIP Products and Services

Developer Portal

GeoIP2 Release Notes

Account

Data Privacy

- Quick Links
- GeoIP Data Corrections
- Data Privacy Requests
- Product Feedback
- System Status

GeoIP2 and GeoLite2 > IP Geolocation

Geolocation Accuracy

One of our greatest priorities is to keep our data as accurate as possible. In cases where it's not possible to be as accurate as we would like, we are transparent with our customers about technological and other limitations.

Limitations to IP geolocation

It is not possible for us to guarantee 100% geolocation accuracy. Accuracy exhibits high variability according to country, distance, type of IP (cellular vs. broadband, IPv4 vs. IPv6), and practices of ISPs. We do not guarantee exact matches to our competitors' data, nor identical accuracy to theirs, as we may use different data providers in some instances.

It is also important to note that GeoIP2 geolocation data is never precise enough to identify or locate a specific household, individual, or street address.

Some times, even for IP addresses we can geolocate quite well, we cannot geolocate the person who is using the IP address. For example, if someone is using an anonymizing proxy like a VPN, or someone is hosting a web site, we may be able to geolocate the web server being used to run the VPN or host the web site, but we will not be able geolocate the end-user or the business associated with the web site. [Learn more about anonymizer and proxy detection in GeoIP2 products and services.](#)

If you would like to learn more, we have a [blog post explaining some of the technological issues and limitations for IP geolocation accuracy](#).

Overview of GeoIP2 geolocation accuracy

IP Geolocation

Geolocation Accuracy

Choose the Right Geolocation Product

Country-level and City-level Geolocation


IP Geolocation Data

Geolocation Coverage

Upgrade from GeoLite2


Correct GeoIP2 Data

Overview of GeoIP2 geolocation accuracy

With those limitations in mind, we estimate that our GeoIP2 products can identify users at the country level with 99.8% accuracy. For IPs located within the U.S., we estimate around an 80% accuracy at the state/region level, and a 66% accuracy for cities (within a 50km radius of that city). [Learn more about geolocation areas \(our accuracy radius\) and how to use it on our blog.](#) 

You can get more information about the accuracy of our IP geolocation data for other countries using the [GeoIP2 City accuracy page on our main website](#) .

Variations in geolocation accuracy

Some IP addresses cannot be located with the same accuracy as others. For example, IP addresses used in mobile networks may be used by mobile phones across a large distance. Other IP addresses may be used as part of a business VPN or consumer privacy network, so the end-user may be anywhere within a region, but more specific geolocation is not possible. [Learn more about business VPNs and consumer privacy networks.](#) 

In cases where we cannot geolocate an IP address with a high level of specificity, we will not include more granular data. For example, if an IP address is part of a mobile used across the state of Massachusetts in the United States, we would include continent, country, and subdivision (state) data for the IP address, but we would not include city or postal code data. You should set up your integration with GeoIP2 products and services to fall back on less-specific geolocation data when more specific data is not available.

Accuracy radius

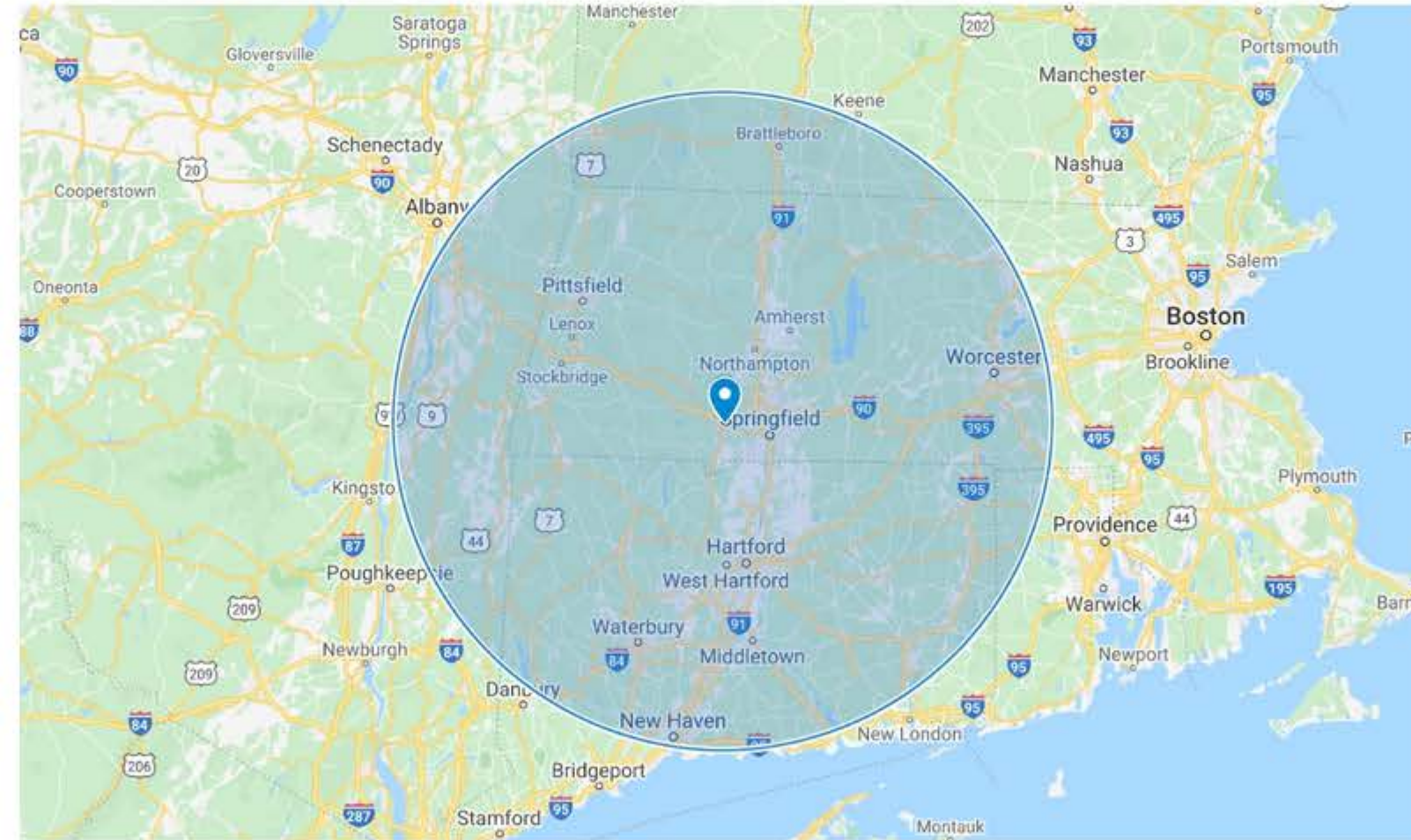
In our geolocation products with city-level geolocation data, we will also include an accuracy radius, to give you a sense of how accurate our geolocation is for that IP address.



back on less-specific geolocation data when more specific data is not available.

Accuracy radius

In our geolocation products with city-level geolocation data, we will also include an accuracy radius, to give you a sense of how accurate our geolocation is for that IP address.



In the example above, GeoIP2 products and services return the coordinates 42.1293, -72.7522 with an accuracy radius of 100km. The actual geolocation of the IP address is likely within the 100km-radius circle shown above.

EXHIBIT 3-A



Maksim Nemtsev <max@mnpclaw>

MaxMind Correction Accepted

1 message

donotreply@maxmind.com <donotreply@maxmind.com>

Mon, Dec 12, 2022 at 6:19 PM

To: max@mnpclaw

Dear Requester,

We have reviewed and accepted your correction for IP range 104.238.37.128/25. The corrected data should appear in next Friday's update. We will not send additional confirmation emails for separate corrections (you have submitted) that are accepted within the next 24 hours.

You may check whether your correction was applied via our database or web service online demos:

- [GeoIP2 City Database Demo](#)
- [GeoIP2 City Precision Web Service Demo](#)

If you have any questions please contact us at correction@maxmind.com.

Sincerely,
The Team at MaxMind

minFraud service customers can help us detect and prevent more fraud by reporting chargebacks, false positives, and suspected fraud [here](#).

Follow us on [Twitter](#).

Connect with us on [LinkedIn](#).

For information about MaxMind's privacy practices, see our [Privacy Policy](#).

EXHIBIT 3-B

GeolIP2 Web Service Demo

[Show Sidebar >](#)

IP Addresses

104.238.37.190
104.238.37.197



Enter up to 25 IP addresses separated by spaces or commas. You can also [test your own IP address](#).

[Submit](#)

GeolIP2 City Plus Web Service Results

IP Address	Country Code	Location	Network	Postal Code	Approximate Coordinates*	Accuracy Radius (km)	ISP	Organization	Domain	Metro Code
104.238.37.190	US	Lewes, Delaware, United States, North America	104.238.37.128/25	19958	38.7332, -75.1833	20	Web2Objects LLC	Web2Objects LLC		576
104.238.37.197	US	Lewes, Delaware, United States, North America	104.238.37.128/25	19958	38.7332, -75.1833	20	Web2Objects LLC	Web2Objects LLC		576

Is this data incorrect? Please submit correction requests [here](#). You may also be interested in [reading more about geolocation accuracy on our knowledge base](#).

This demo contains a subset of data from our [GeolIP2 City Plus web service](#). You may find a [table comparing our various GeolIP2 Web Services here](#) and a [high-level overview of our GeolIP2 solutions here](#).

Sign up for a [free trial account here](#).

* Latitude and Longitude are often near the center of population. These values are not precise and should not be used to identify a particular address or household.



PRODUCTS

[minFraud Services](#)
[GeolIP2 Commercial Licensing](#)
[GeolIP2 Anonymous IP Database](#)
[GeolIP2 Enterprise Database](#)
[GeolIP2 Web Services](#)
[GeolIP2 Databases](#)
[GeoLite2 Free Geolocation Data](#)

SUPPORT

[Knowledge Base](#)
[minFraud](#)
[GeolIP](#)
[System Status !\[\]\(2088942ccfedc84a0a076c3fee3541aa_img.jpg\)](#)
[GeolIP Data Correction Request](#)
[Do Not Sell My Personal Information](#)
[Notice of Collection](#)

DEVELOPERS

[Developer Portal](#)
[minFraud](#)
[GeolIP](#)

COMPANY

[About MaxMind](#)
[Working at MaxMind](#)
[Commitment to Security](#)
[Charitable Giving](#)
[Contact Us](#)

[Chat](#)

EXHIBIT 4



0 item (/cart) | US\$0.00 (/cart)



IP Address 104.238.37.190 Demo

We offer free IP geolocation query up to 50 IP addresses per day. [Sign up \(/register?id=18\)](/register?id=18) for a demo account to be entitled to a higher daily limit. You still have **50/50** query limit available for today.

104.238.37.190

LOOKUP

This demo uses data from **IP2Location DB25** (</database/db25-ip-country-region-city-latitude-longitude-zipcode-timezone-isp-domain-netspeed-area-code-weather-mobile-elevation-usagetype-address-type-category>) geolocation database and **IP2Proxy PX11** (</database/px11-ip-proxytype-country-region-city-isp-domain-usagetype-asn-lastseen-threat-residential-provider>) anonymous proxy database for results.

Sign Up for Free Demo Account

Sign up (</register?id=18>) free demo account today to enjoy the below benefits:

- Enable **200** IP address queries per day.
- Support IP addresses in IPv4 and IPv6.
- Receive monthly database update notification.

SIGN UP NOW (</REGISTER?ID=18>)

Upload IP addresses in a file? Sign up IP2Location Bulk Service (</web-service/ip2location-batch>).

IP Lookup Result

Share The Result

Permalink

<https://www.ip2location.com/104.238.37.190>

Bots

You can easily lookup an IP address on the below channels using the below commands.

<input checked="" type="checkbox"/> IP Address	104.238.37.190 (/demo/104.238.37.190)
<input checked="" type="checkbox"/> Country	United States of America (/us/united_states_of_america) [US] ⓘ
<input type="checkbox"/> Region	New York
<input type="checkbox"/> City	New York City
<input type="checkbox"/> Coordinates of City†	40.731323, -73.990092 (40°43'53"N 73°59'24"W)
<input type="checkbox"/> ISP	Web2Objects LLC
<input type="checkbox"/> Local Time	12 Dec, 2022 04:19 PM (UTC -05:00)
<input type="checkbox"/> Domain	web2objects.com
<input type="checkbox"/> Net Speed	(COMP) Company/T1
<input type="checkbox"/> IDD & Area Code	(1) 212/646/917
<input type="checkbox"/> ZIP Code	10003
<input type="checkbox"/> Weather Station	New York (USNY0996)
<input type="checkbox"/> Mobile Carrier	-
<input type="checkbox"/> Mobile Country Code - MCC	-

🐦 **Twitter Bot** (<https://blog.ip2location.com/knowledge-base/how-to-lookup-ip-location-on-twitter/>)

IP2Location Twitter Bot	@ip2location 104.238.37.190 (https://twitter.com/intent/tweet?screen_name=ip2location&text=104.238.37.190)
--------------------------------	---

IP2Proxy Twitter Bot	@ip2proxybot 104.238.37.190 (https://twitter.com/intent/tweet?screen_name=ip2proxybot&text=104.238.37.190)
-----------------------------	---

⚙️ **Slack Bot** (/free/plugins/others/slack-command)

IP2Location Slack Bot	/ip2location 104.238.37.190 (/free/slack-command)
------------------------------	---

IP2Proxy Slack Bot	/ip2proxy 104.238.37.190 (/free/slack-command)
---------------------------	--

👤 **Reddit Bot** (/free/plugins/others/reddit-bot)

IP2Location Reddit Bot	u/ip2location_bot 104.238.37.190 (/free/reddit-bot)
-------------------------------	---

IP2Proxy Reddit Bot	u/ip2proxy_bot 104.238.37.190 (/free/reddit-bot)
----------------------------	--

📞 **Telegram Bot** (/free/plugins/others/telegram-bot)

<input type="checkbox"/> Mobile Network Code - MNC	-
<input type="checkbox"/> Elevation	1m
<input type="checkbox"/> Usage Type	(DCH) Data Center/Web Hosting/Transit
<input type="checkbox"/> Address Type	Unicast
<input type="checkbox"/> Category	Data Centers
<input type="checkbox"/> Anonymous Proxy	Yes
<input type="checkbox"/> Proxy Type	VPN
<input type="checkbox"/> Proxy ASN	22400
<input type="checkbox"/> Threat	-
<input type="checkbox"/> Last Seen	11 ago
<input type="checkbox"/> Provider	ExpressVPN
Olson Time Zone (/free/olson-timezone)	America/New_York

IP2Location Telegram Bot	ip2location 104.238.37.190 (/free/telegram-bot)
---------------------------------	---

IP2Proxy Telegram Bot	ip2proxy 104.238.37.190 (/free/telegram-bot)
------------------------------	--

IP Change Email Notification

 [Subscribe Notification](#)

† Latitude and Longitude are often near the center of population. These values are not precise and should not be used to identify a particular address or household.

Try Our IP2Location Geolocation API (/web-service/ip2location)

Get

```
$ curl "https://api.ip2location.com/v2/?key={YOUR API KEY}&ip=104.238.37.190&format=json&package=WS25&&addon=continent,country,region,city,geotargeting,country_groupings,time_zone_info&lang=zh-cn"
```

Response



0 item (/cart) | US\$0.00 (/cart)



IP Address 104.238.37.197 Demo

We offer free IP geolocation query up to 50 IP addresses per day. [Sign up \(/register?id=18\)](/register?id=18) for a demo account to be entitled to a higher daily limit. You still have **49/50** query limit available for today.

LOOKUP

This demo uses data from **IP2Location DB25** (</database/db25-ip-country-region-city-latitude-longitude-zipcode-timezone-isp-domain-netspeed-area-code-weather-mobile-elevation-usagetype-address-type-category>) geolocation database and **IP2Proxy PX11** (</database/px11-ip-proxy-type-country-region-city-isp-domain-usagetype-asn-lastseen-threat-residential-provider>) anonymous proxy database for results.

Sign Up for Free Demo Account

Sign up (</register?id=18>) free demo account today to enjoy the below benefits:

- Enable **200** IP address queries per day.
- Support IP addresses in IPv4 and IPv6.
- Receive monthly database update notification.

SIGN UP NOW (</REGISTER?ID=18>)

Upload IP addresses in a file? Sign up IP2Location Bulk Service (</web-service/ip2location-batch>).

IP Lookup Result

Share The Result

Permalink

<https://www.ip2location.com/104.238.37.197>

Bots

You can easily lookup an IP address on the below channels using the below commands.

<input checked="" type="checkbox"/> IP Address	104.238.37.197 (/demo/104.238.37.197)
<input checked="" type="checkbox"/> Country	United States of America (/us/united_states_of_america) [US] ⓘ
<input type="checkbox"/> Region	New York
<input type="checkbox"/> City	New York City
<input type="checkbox"/> Coordinates of City†	40.731323, -73.990092 (40°43'53"N 73°59'24"W)
<input type="checkbox"/> ISP	Web2Objects LLC
<input type="checkbox"/> Local Time	12 Dec, 2022 04:21 PM (UTC -05:00)
<input type="checkbox"/> Domain	web2objects.com
<input type="checkbox"/> Net Speed	(COMP) Company/T1
<input type="checkbox"/> IDD & Area Code	(1) 212/646/917
<input type="checkbox"/> ZIP Code	10003
<input type="checkbox"/> Weather Station	New York (USNY0996)
<input type="checkbox"/> Mobile Carrier	-
<input type="checkbox"/> Mobile Country Code - MCC	-

🐦 **Twitter Bot** (<https://blog.ip2location.com/knowledge-base/how-to-lookup-ip-location-on-twitter/>)

IP2Location Twitter Bot	@ip2location 104.238.37.197 (https://twitter.com/intent/tweet?screen_name=ip2location&text=104.238.37.197)
--------------------------------	---

IP2Proxy Twitter Bot	@ip2proxybot 104.238.37.197 (https://twitter.com/intent/tweet?screen_name=ip2proxybot&text=104.238.37.197)
-----------------------------	---

🔗 **Slack Bot** (/free/plugins/others/slack-command)

IP2Location Slack Bot	/ip2location 104.238.37.197 (/free/slack-command)
------------------------------	---

IP2Proxy Slack Bot	/ip2proxy 104.238.37.197 (/free/slack-command)
---------------------------	--

👤 **Reddit Bot** (/free/plugins/others/reddit-bot)

IP2Location Reddit Bot	u/ip2location_bot 104.238.37.197 (/free/reddit-bot)
-------------------------------	---

IP2Proxy Reddit Bot	u/ip2proxy_bot 104.238.37.197 (/free/reddit-bot)
----------------------------	--

📞 **Telegram Bot** (/free/plugins/others/telegram-bot)

<input type="checkbox"/> Mobile Network Code - MNC	-
<input type="checkbox"/> Elevation	1m
<input type="checkbox"/> Usage Type	(DCH) Data Center/Web Hosting/Transit
<input type="checkbox"/> Address Type	Unicast
<input type="checkbox"/> Category	Data Centers
<input type="checkbox"/> Anonymous Proxy	Yes
<input type="checkbox"/> Proxy Type	VPN
<input type="checkbox"/> Proxy ASN	22400
<input type="checkbox"/> Threat	-
<input type="checkbox"/> Last Seen	11 ago
<input type="checkbox"/> Provider	ExpressVPN
Olson Time Zone (/free/olson-timezone)	America/New_York

IP2Location Telegram Bot	ip2location 104.238.37.197 (/free/telegram-bot)
---------------------------------	---

IP2Proxy Telegram Bot	ip2proxy 104.238.37.197 (/free/telegram-bot)
------------------------------	--

IP Change Email Notification

 [Subscribe Notification](#)

† Latitude and Longitude are often near the center of population. These values are not precise and should not be used to identify a particular address or household.

Try Our IP2Location Geolocation API (</web-service/ip2location>)

Get

```
$ curl "https://api.ip2location.com/v2/?key={YOUR API KEY}&ip=104.238.37.197&format=json&package=WS25&&addon=continent,country,region,city,geotargeting,country_groupings,time_zone_info&lang=zh-cn"
```

Response

EXHIBIT 5

[Products](#) ▾[Solutions](#) ▾[Why IPinfo?](#) ▾[Pricing](#)[Resources](#) ▾[Docs](#)

IP Geolocation API

Around the globe, industry-leading organizations use IPinfo's geolocation data to create efficient, enjoyable, and secure online experiences for their users. These IP geolocation insights lead to better conversion rates, improved customer satisfaction, and much more with our API that's built for low latency responses.

[Sign up for free](#)[Contact us](#)

104.238.37.190



“ ip: "104.238.37.190",

```
“ city: "Lewes",  
“ region: "Delaware",  
“ country: "US",  
“ loc: "38.7746,-75.1393",  
“ org: "AS62874 Web20bjects LLC",  
“ postal: "19958",  
“ timezone: "America/New_York",
```

Your IP

215.204.222.212

247.193.70.173

66.131.120.255



Before IPinfo, we didn't personalize the site. If people landed on it, they would have to identify which country they were coming from, or the country wouldn't even be displayed. The visitor often ended up navigating through the site or going back to Google to find what they were looking for. This resulted in an unsatisfactory experience for our users.

Anthony Jaggs — Digital Product Owner, Bupa



[Products](#) ▾[Solutions](#) ▾[Why IPinfo?](#) ▾[Pricing](#)[Resources](#) ▾[Docs](#)

IP Geolocation API

Around the globe, industry-leading organizations use IPinfo's geolocation data to create efficient, enjoyable, and secure online experiences for their users. These IP geolocation insights lead to better conversion rates, improved customer satisfaction, and much more with our API that's built for low latency responses.

[Sign up for free](#)[Contact us](#)

104.238.37.197



“ ip: "104.238.37.197",

```
“ city: "Lewes",  
“ region: "Delaware",  
“ country: "US",  
“ loc: "38.7746,-75.1393",  
“ org: "AS62874 Web20bjects LLC",  
“ postal: "19958",  
“ timezone: "America/New_York",
```

Your IP

215.204.222.212

247.193.70.173

66.131.120.255



Before IPinfo, we didn't personalize the site. If people landed on it, they would have to identify which country they were coming from, or the country wouldn't even be displayed. The visitor often ended up navigating through the site or going back to Google to find what they were looking for. This resulted in an unsatisfactory experience for our users.

Anthony Jaggs — Digital Product Owner, Bupa



EXHIBIT 6

IP ADDRESS GEOLOCATION

104.238.37.190

104.238.37.190 is an IPv4 address owned by Web2Objects LLC and located in Chicago, Illinois, United States

START NOW**2 Easy Steps:**

1. Click **"Start Now"**
2. Add PDF Converter Tool Plus Extension

**Verbatim Store 'n' Stay Nano USB
Flash Drive - 64GB Capacity, USB
3.0,****\$11.99****Canon PG-243/CL-244 Value Pack
Ink Cartridges - Pigment-Based
Black, D****\$26.99****SanDisk 128GB SDD
ULTRA DUAL EXT
(SDDD3-128G-****\$17.99****Lenovo N22 Chromebook - Intel
Celeron N3050 1.60GHz, 4GB
DDR3, 16GB SS****\$59.99****AT&T Accessory Handset with
Caller ID/Call Waiting - 30 Name
and Numbe****\$19.99****HP EliteDesk 800 G2 S
- Intel Core i5-6500 3.2
DDR4****\$199.99**

Address type

IPv4 ⓘ

ASN

[62874 - WEB2OBJECTS](#)

ISP

Web2Objects LLC

Connection

Hosting

Crawler




Proxy



Attack source

Estimated threat level for this IP address is **Low**

Country	United States 
State / Region	Illinois
District / County	Cook
City	Chicago
Zip / Postal code	60666
Weather station	USIL0225 - Chicago
Coordinates	41.8781, -87.6298
Timezone	America/Chicago (UTC-6)
Local time	15:36:37
Languages	en-US, es-US, haw, fr
Currency	Dollar (USD)

If you believe something above is incorrect, please let us know and [report wrong data](#).

Verbatim Store 'n' Stay
Nano USB Flash Drive -
64GB Capacity, USB 3.0,

\$11.99

Lenovo N22 Chromebook
- Intel Celeron N3050
1.60GHz, 4GB DDR3, 1...

\$59.99

SanDisk 128GB
SDDD3-128G ULTRA
DUAL EXT DRIVE
(SDDD3-128G-A46)

\$17.99

Dell Chromebook 11
3120 - Intel Celeron
N2840 2.16GHz DC, 4G...

\$69.99

Canon PG-243/CI-244
Value Pack Ink
- Pigment-Bas

\$26.

AT&T Accessor
with Caller
Waiting - 30 f

\$19.

Try our free IP geolocation API

```
~$ curl http://api.db-ip.com/v2/free/104.238.37.190
{
  "ipAddress": "104.238.37.190",
  "continentCode": "NA",
  "continentName": "North America",
  "countryCode": "US",
  "countryName": "United States",
  "stateProv": "Illinois",
  "city": "Chicago",
}
```

```
~$ curl http://api.db-ip.com/v2/free/104.238.37.190/countryName
United States
```

[<> LEARN MORE](#)

The free API is limited to 1,000 daily requests and returns city level location data only, if you require larger query volumes or more information such as latitude/longitude, ISP details or threat level assessment, please see our [commercial offers](#).



Verbatim Store 'n' Stay Nano USB Flash Drive - 64GB
Capacity, USB 3.0,

\$11.99

Canon PG-243/CL-244 Value Pack Ink Cartridges -
Pigment-Based Black, D

\$26.99

ORDER

Lenovo N23 Chromebook - Intel Celerio
1.60GHz, 4GB DDR3, 16GB SS

\$69.99



The ultimate resource for IP address geolocation and network intelligence

Company

[IP Geolocation API](#)

[IP Geolocation Database](#)

[Developers](#)

[Geolocation tools](#)

[Statistics](#)

[Customer sign-in](#)

Resources

[FAQ](#)

[Tutorials](#)

[Articles](#)

[Browse IPs](#)

[ASN List](#)

[Service status](#)

[Get in touch](#)

Eris Networks S.A.S

62 boulevard Jean Mermoz

22700 Perros-Guirec

France

[Email contact](#)

© 2022 db-ip.com - [Terms of service](#) - [Privacy policy](#) - [Affiliate program](#)

IP ADDRESS GEOLOCATION

104.238.37.197

104.238.37.197 is an IPv4 address owned by Web2Objects LLC and located in Chicago, Illinois, United States

Enter Location & Destination

Find the Fastest Route to Your Destination for Free!

MapsAssist

DOWNLOAD**2 Easy Steps:**

1. Click "[Download](#)"
2. Add PDF Converter Tool Plus Extension

Address type

IPv4 ⓘ

ASN

[62874 - WEB2OBJECTS](#)

ISP

Web2Objects LLC

Connection

Hosting

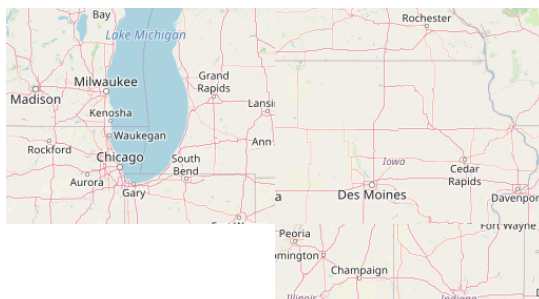
Crawler




Proxy



Attack source

Estimated threat level for this IP address is **LOW**

Country	United States 
State / Region	Illinois
District / County	Cook
City	Chicago
Zip / Postal code	60666
Weather station	USIL0225 - Chicago
Coordinates	41.8781, -87.6298
Timezone	America/Chicago (UTC-6)
Local time	15:37:15
Languages	en-US, es-US, haw, fr
Currency	Dollar (USD)

If you believe something above is incorrect, please let us know and [report wrong data](#).

**Verbatim Store 'n' Stay Nano USB
Flash Drive - 64GB Capacity, USB
3.0,**

\$11.99

**AT&T Accessory Handset with
Caller ID/Call Waiting - 30 Name
and Numbe**

\$19.99

**SanDisk 128GB SDDD3-128G
ULTRA DUAL EXT DRIVE
(SDDD3-128G-A46)**

\$17.99

**Lenovo N22 Chromebook - Intel
Celeron N3050 1.60GHz, 4GB
DDR3, 16GB SS**

\$59.99

**Canon PG-243/CL-244
Ink Cartridges - Pigm
Black, D**

\$26.99

**Lenovo N23 Chromet
Celeron N3060 1.60
DDR3, 16GB**

\$69.99

Try our free IP geolocation API

```
~$ curl http://api.db-ip.com/v2/free/104.238.37.197
```

```
{
  "ipAddress": "104.238.37.197",
  "continentCode": "NA",
  "continentName": "North America",
  "countryCode": "US",
  "countryName": "United States",
  "stateProv": "Illinois",
  "city": "Chicago",
}
```

```
~$ curl http://api.db-ip.com/v2/free/104.238.37.197/countryName
```

```
United States
```

🔗 [LEARN MORE](#)

The free API is limited to 1,000 daily requests and returns city level location data only, if you require larger query volumes or more information such as latitude/longitude, ISP details or threat level assessment, please see our [commercial offers](#).



The ultimate resource for IP address geolocation and network intelligence

Company

[IP Geolocation API](#)

[IP Geolocation Database](#)

[Developers](#)

[Geolocation tools](#)

[Statistics](#)

[Customer sign-in](#)

Resources

[FAQ](#)

[Tutorials](#)

[Articles](#)

[Browse IPs](#)

[ASN List](#)

[Service status](#)

[Get in touch](#)

Eris Networks S.A.S

62 boulevard Jean Mermoz

22700 Perros-Guirec

France

[Email contact](#)

© 2022 db-ip.com - [Terms of service](#) - [Privacy policy](#) - [Affiliate program](#)

EXHIBIT 7

	_code	ip	latitude	longitude	postal_code	region_code	region_name	timezone	host	ttp_status_cod	subst	http_version	input_type	_seco	log_timestamp
		Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
7574		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:24:43.000Z
7575		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:31.000Z
7576		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:29.000Z
7577		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:28.000Z
7578		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:17.000Z
7579		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:17.000Z
7580		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:15.000Z
7581		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:13.000Z
7582		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:13.000Z
7583		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7584		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7585		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7586		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7587		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7588		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7589		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7590		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7591		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7592		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7593		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7594		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7595		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7596		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7597		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7598		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7599		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7600		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7601		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z
7602		104.238.37.197	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-24T09:18:12.000Z

	_code	ip	latitude	longitude	postal_code	region_code	region_name	timezone	host	ttp_status_cod	subst	http_version	input_type	_seco	log_timestamp	
		Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
9000		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:23:09.000Z	2018-10-22 14:23:09
9001		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:23:08.000Z	2018-10-22 14:23:08
9002		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:47.000Z	2018-10-22 14:22:47
9003		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:47.000Z	2018-10-22 14:22:47
9004		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:46.000Z	2018-10-22 14:22:46
9005		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:46.000Z	2018-10-22 14:22:46
9006		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:46.000Z	2018-10-22 14:22:46
9007		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:46.000Z	2018-10-22 14:22:46
9008		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:46.000Z	2018-10-22 14:22:46
9009		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:46.000Z	2018-10-22 14:22:46
9010		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe21	200	0	HTTP/2.0	log		2018-10-22T14:22:43.000Z	2018-10-22 14:22:43
9011		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:22:16.000Z	2018-10-22 14:22:16
9012		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:22:09.000Z	2018-10-22 14:22:09
9013		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:22:09.000Z	2018-10-22 14:22:09
9014		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:22:09.000Z	2018-10-22 14:22:09
9015		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:22:09.000Z	2018-10-22 14:22:09
9016		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:22:09.000Z	2018-10-22 14:22:09
9017		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:22:09.000Z	2018-10-22 14:22:09
9018		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe22	200	0	HTTP/2.0	log		2018-10-22T14:21:48.000Z	2018-10-22 14:21:48
9019		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe22	200	0	HTTP/2.0	log		2018-10-22T14:21:46.000Z	2018-10-22 14:21:46
9020		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe22	200	0	HTTP/2.0	log		2018-10-22T14:21:46.000Z	2018-10-22 14:21:46
9021		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe22	200	0	HTTP/2.0	log		2018-10-22T14:21:39.000Z	2018-10-22 14:21:39
9022		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe22	200	0	HTTP/2.0	log		2018-10-22T14:21:39.000Z	2018-10-22 14:21:39
9023		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe22	200	0	HTTP/2.0	log		2018-10-22T14:21:39.000Z	2018-10-22 14:21:39
9024		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe22	200	0	HTTP/2.0	log		2018-10-22T14:21:39.000Z	2018-10-22 14:21:39
9025		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe22	200	0	HTTP/2.0	log		2018-10-22T14:21:39.000Z	2018-10-22 14:21:39
9026		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:21:24.000Z	2018-10-22 14:21:24
9027		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:21:24.000Z	2018-10-22 14:21:24
9028		104.238.37.190	38.7259	-75.1678	19958	DE	Delaware	America/...	azad3-wfe23	200	0	HTTP/2.0	log		2018-10-22T14:21:16.000Z	2018-10-22 14:21:16

EXHIBIT 8

Welcome to the new look of justice.gov. In the coming months you'll see more pages in this new design. Please share your feedback with our [webmaster](#).

 An official website of the United States government [Here's how you know](#)



Menu

Search



News



PRESS RELEASE

Tech Company and CEO Plead Guilty to Twenty Counts of Wire Fraud Mid-Trial

Thursday, November 18, 2021

Share



For Immediate Release

U.S. Attorney's Office, District of South Carolina

Charleston, South Carolina --- Acting United States Attorney M. Rhett DeHart announced today that Micfo, LLC, a tech company located in Charleston, and its chief executive officer (CEO), Amir Golestan, 38, of Charleston, have both pleaded guilty to twenty counts of wire fraud. Specifically, both defendants pled mid-way through a federal trial after evidence presented in the case showed Golestan, acting through Micfo, created fictitious persons and companies to sell fraudulently obtained Internet address rights for millions of dollars.

“Corporate and executive malfeasance can be difficult to detect and even harder to prosecute, and this case is an excellent example of the success we can achieve in spite of this difficulty when we work with our federal and agency partners,” said Acting U.S. Attorney DeHart. “This office greatly appreciates the hard work of the Federal Bureau of Investigation (FBI) and the American Registry for Internet Numbers (ARIN) on this case. I want to especially recognize the efforts of ARIN’s Chief Customer Officer John Sweeting, General Counsel Michael Abejuela, and their outside counsel Steve Ryan and Sam Neel from McDermott Will & Emery LLP.”

“Corporate wrongdoers often avoid accountability by obscuring their criminal conduct through complicated business procedures or by operating in areas unfamiliar to most people,” said Criminal Chief Nathan Williams, who prosecuted the case alongside Assistant United States Attorney Amy Bower. “The world of Internet resources is one of those areas. However, this case shows that the FBI and U.S. Attorney’s Office, along with other agency partners, are capable of detecting complex crimes and prosecuting corporate and executive criminals.”

“Like many corporate fraud criminals often do, Golestan made the mistake of assuming his scheme would not be discovered,” said Susan Ferensic, Special Agent in Charge of the FBI Columbia Field Office. “Make no mistake, the FBI along with our local, state, and federal partners, will work nonstop to uncover and pursue charges for criminals who adversely affect our Internet infrastructure.”

“ARIN is grateful for the hard work by the U.S. Attorney’s Office in South Carolina and the FBI to hold Mr. Golestan and Micfo accountable for the complex fraud perpetrated against ARIN,” said John Curran, ARIN’s President and CEO. “Mr. Golestan’s scheme harmed ARIN and our community of Internet registry customers, and we hope that this outcome will send a clear message to any other parties contemplating fraudulent schemes to obtain or transfer Internet resources”

Evidence presented during the trial showed that Golestan started Micfo in Charleston in 1999. The company represented itself as providing web hosting and other Internet-based services. From February 2014 until the federal indictment in this case in May 2019, Golestan, as CEO of Micfo, created ten separate and fictitious companies which he referred to as “Channel Partners.” The purpose of these Channel Partners was to obtain address rights to Internet Protocol (IP) version 4 addresses (IPv4) from ARIN.

IPv4 addresses are numerical labels assigned to each device connected to a computer network that uses the Internet for communication. ARIN is a nonprofit organization that administers IP address rights, allocations, and transfers in the United States, Canada, and parts of the Caribbean. To obtain an IP address allocation from ARIN, per its policies, an

entity must provide a need-based justification. ARIN's pool of IPv4 addresses has been depleted so there has been an increasing demand, which has resulted in a secondary market where prices for a single IPv4 address have increased dramatically.

Golestan created the fictitious Channel Partners, which would sometimes include creating web pages and fictional employees, to make the companies look legitimate and meet ARIN's need-based justification policies for allocation of IPv4 addresses. Golestan, using the fake companies, was granted the rights to hundreds of thousands of IPv4 addresses from ARIN worth tens of millions of dollars. Once Golestan had fraudulently obtained the IPv4 address rights, he began to sell those rights for millions of dollars.

As a result of his fraudulent scheme, Golestan pocketed approximately \$3.5 million dollars, with another \$6.2 million dollars waiting in escrow that would have went to Golestan had he not been caught. Although Golestan and his company initially went to trial, after two days and testimony from eight Government witnesses, both Micfo and Golestan pleaded guilty to all twenty counts of wire fraud without a plea agreement.

Golestan faces of maximum penalty under each count of 20 years in federal prison, a fine of \$250,000, 3 years of supervision to follow the term of imprisonment, and restitution. Micfo, the company, faces a maximum fine under each count of \$500,000. United States District Judge Richard M. Gergel accepted the guilty pleas and will sentence Golestan after receiving and reviewing a sentencing report prepared by the United States Probation Office.

The case was investigated by the FBI. Assistant United States Attorneys Nathan Williams and Amy Bower are prosecuting the case.

#####

Contact

Derek Shoemake (843) 813-0982

Updated November 18, 2021

Topics

FINANCIAL FRAUD

Component

Related Content



PRESS RELEASE

Myrtle Beach Resort Manager Indicted for Fraud Scheme Totaling Nearly \$1 Million

September 20, 2022

PRESS RELEASE

South Carolina Woman Sentenced in Social Security Fraud Scheme

September 12, 2022

PRESS RELEASE

Man Sentenced to Two Years in Federal Prison for Wire Fraud

August 30, 2022



District of South Carolina

Main Office:

Wells Fargo Building

1441 Main Street Suite 500

Columbia, SC 29201



Columbia: (803) 929-3000

Charleston: (843) 727-4381

Greenville: (864) 282-2100

Florence: (843) 665-6688



Stay Connected



[Archives](#)

[Budget & Performance](#)

[FOIA](#)

[Accessibility](#)

[Legal Policies & Disclaimers](#)

[Privacy Policy](#)

[For Employees](#)

[Information Quality](#)

[Office of the Inspector General](#)

[No FEAR Act Data](#)

[Small Business](#)

[Vote.gov](#)

[Español](#)

Have a question about Government Services?

[Contact USA.gov](#)

EXHIBIT 9

**CERTIFICATE OF AUTHENTICITY OF DOMESTIC RECORDS PURSUANT TO
FEDERAL RULES OF EVIDENCE 902(11) AND 902(13)**

I, Amber Vaught, attest, under penalties of perjury by the laws of the United States of America pursuant to 28 U.S.C. § 1746, that the information contained in this certification is true and correct. I am employed by StackPath LLC, and my title is Chief Accounting Officer. I am qualified to authenticate the records attached hereto because I am familiar with how the records were created, managed, stored, and retrieved.

I state that the records attached hereto are true duplicates of the original records in the custody StackPath LLC. The attached records consist of Invoices bearing Bates Nos. STPH-001 to STPH-009.

I further state that:

- a. all records attached to this certificate were made at or near the time of the occurrence of the matter set forth by, or from information transmitted by, a person with knowledge of those matters, they were kept in the ordinary course of the regularly conducted business activity of StackPath LLC, and they were made by StackPath LLC as a regular practice; and
- b. such records were generated by StackPath LLC's electronic process or system that produces an accurate result, to wit:
 1. the records were copied from electronic device(s), storage medium(s), or file(s) in the custody of StackPath LLC in a manner to ensure that they are true duplicates of the original records; and

2. the process or system is regularly verified by StackPath LLC, and at all times pertinent to the records certified here the process and system functioned properly and normally.

I further state that this certification is intended to satisfy Rules 902(11) and 902(13) of the Federal Rules of Evidence.

12/7/2022
Date

Amber Taught
Signature

8/5/2019

Private Cloud Solutions - Invoice #569834

**PAID**

Invoice #569834

Invoiced To

Mudhook Marketing
Sherri Russell
1920 McKinney Avenue, 7th Floor,
Dallas, Texas, 75201
United States

Pay To

Micfo
ATTN: Accounts Receivable
198 East Bay Street, 2nd Floor
Charleston, SC 29401
United States

Invoice Date

Thursday, July 25th, 2019

Payment Method

Square/Credit Card

Invoice Items**Description****Amount**

Custom Built - BOS 104.238.37.0/24 (08/01/2019 - 08/31/2019)	\$505.00 USD
DC Location: BOS - Boston, MA	
Location: Colocation	
Server Space: U-07	
Processor: 2x Intel Xeon E5-2697v2	
Hard Drive: 2 x 1 TB	
Memory: 64 GB	
RAID Card: RAID-1 Software	
Operating System: --To Be Confirmed--	
Control Panel: None	
IP Address: /27 subnet, 29 Usable IP	
Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB)	
Port: 1 Gbps	

8/5/2019

Private Cloud Solutions - Invoice #569834

Description**Amount**

Custom Built - DEN | 146.88.193.98 | 146.88.193.96/29 (08/01/2019 - 08/31/2019) \$505.00 USD

DC Location: DEN - Denver, CO

Location: Colocation

Server Space: --To Be Confirmed--

Processor: 2x Intel Xeon E5-2697v2

Hard Drive: 2 x 1 TB

Memory: 64 GB

RAID Card: RAID-1 Software

Operating System: --To Be Confirmed--

Control Panel: None

IP Address: /29 subnet, 5 Usable IP

Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB)

Port: 1 Gbps

Sub Total \$1,010.00 USD

Credit \$0.00 USD

Total \$1,010.00 USD

Transaction Date	Gateway	Transaction ID	Amount
Monday, August 5th, 2019	-	I1dklMSnCv3kzf9dZz7yC77eV	\$1,010.00 USD
Balance			\$0.00 USD

8/5/2019

Private Cloud Solutions - Invoice #566845

**PAID**

Invoice #566845

Invoiced To

Mudhook Marketing
Sherri Russell
1920 McKinney Avenue, 7th Floor,
Dallas, Texas, 75201
United States

Pay To

Micfo
ATTN: Accounts Receivable
198 East Bay Street, 2nd Floor
Charleston, SC 29401
United States

Invoice Date

Monday, June 24th, 2019

Payment Method

Square/Credit Card

Invoice Items

Description	Amount
Custom Built - BOS 104.238.37.0/24 (07/01/2019 - 07/31/2019) DC Location: BOS - Boston, MA Location: Colocation Server Space: U-07 Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /27 subnet, 29 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD

8/5/2019

Private Cloud Solutions - Invoice #566845

Description	Amount
Custom Built - DEN 146.88.193.98 146.88.193.96/29 (07/01/2019 - 07/31/2019)	\$505.00 USD
DC Location: DEN - Denver, CO	
Location: Colocation	
Server Space: --To Be Confirmed--	
Processor: 2x Intel Xeon E5-2697v2	
Hard Drive: 2 x 1 TB	
Memory: 64 GB	
RAID Card: RAID-1 Software	
Operating System: --To Be Confirmed--	
Control Panel: None	
IP Address: /29 subnet, 5 Usable IP	
Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB)	
Port: 1 Gbps	
Sub Total	\$1,010.00 USD
Credit	\$0.00 USD
Total	\$1,010.00 USD

Transaction Date	Gateway	Transaction ID	Amount
Monday, August 5th, 2019	-	MLniAqSnONdbQ3GN4QpMZf8eV	\$1,010.00 USD
		Balance	\$0.00 USD



UNPAID

Micfo

ATTN: Accounts Receivable
198 East Bay Street, 2nd Floor
Charleston, SC 29401
United States

Invoice #536341

Invoice Date: Saturday, November 24th, 2018

Due Date: Saturday, December 1st, 2018

Invoiced To

Mudhook Marketing
ATTN: Sherri Russell
1920 McKinney Avenue, 7th Floor
Dallas, Texas, 75201
United States

Description	Total
Custom Built - BOS 104.238.37.0/24 (12/01/2018 - 12/31/2018) DC Location: BOS - Boston, MA Location: Colocation Server Space: U-07 Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /27 subnet, 29 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - DEN 146.88.193.98 146.88.193.96/29 (12/01/2018 - 12/31/2018) DC Location: DEN - Denver, CO Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Sub Total	\$1,010.00 USD
Credit	\$0.00 USD
Total	\$1,010.00 USD

STPH-005

KLYUSHIN-HC-000039

Transactions

Transaction Date	Gateway	Transaction ID	Amount
No Related Transactions Found			
Balance			\$1,010.00 USD

PDF Generated on Saturday, November 24th, 2018

STPH-006

KLYUSHIN-HC-000040



UNPAID

Micfo
ATTN: Accounts Receivable
198 East Bay Street, 2nd Floor
Charleston, SC 29401
United States

Invoice #538211

Invoice Date: Tuesday, December 4th, 2018

Due Date: Tuesday, December 11th, 2018

Invoiced To

Mudhook Marketing
ATTN: Sherri Russell
1920 McKinney Avenue, 7th Floor
Dallas, Texas, 75201
United States

Description	Total
Custom Built - BOS 104.238.37.0/24 (12/11/2018 - 01/10/2019) DC Location: BOS - Boston, MA Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /27 subnet, 29 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - CLE 66.171.36.82 66.171.36.80/29 (12/11/2018 - 01/10/2019) DC Location: CLE - Cleveland, OH Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - DEN 146.88.193.66 146.88.193.64/29 (12/11/2018 - 01/10/2019) DC Location: DEN - Denver, CO Location: Colocation Server Space: --To Be Confirmed--	\$505.00 USD

STPH-007

KLYUSHIN-HC-000041

Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	
Custom Built - JAN 45.56.174.0/24 (12/11/2018 - 01/10/2019) DC Location: JAN - Jackson, MS Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - MKE 45.56.173.0/24 (12/11/2018 - 01/10/2019) DC Location: MKE - Milwaukee, WI Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /27 subnet, 29 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - STL 165.84.226.74 165.84.226.72/29 (12/11/2018 - 01/10/2019) DC Location: STL - St. Louis, MO Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 10 Gbps	\$505.00 USD
Sub Total	\$3,030.00 USD
Credit	\$0.00 USD
Total	\$3,030.00 USD

Transactions

STPH-008

KLYUSHIN-HC-000042

Transaction Date	Gateway	Transaction ID	Amount
No Related Transactions Found			
Balance			\$3,030.00 USD

PDF Generated on Tuesday, December 4th, 2018

STPH-009

KLYUSHIN-HC-000043

EXHIBIT 10



PAID

Micfo

ATTN: Accounts Receivable
198 East Bay Street, 2nd Floor
Charleston, SC 29401
United States

Invoice #536341

Invoice Date: Saturday, November 24th, 2018

Due Date: Saturday, December 1st, 2018

Invoiced To

Mudhook Marketing
ATTN: Sherri Russell
1920 McKinney Avenue, 7th Floor
Dallas, Texas, 75201
United States

Description	Total
Custom Built - BOS 104.238.37.0/24 (12/01/2018 - 12/31/2018) DC Location: BOS - Boston, MA Location: Colocation Server Space: U-07 Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /27 subnet, 29 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - DEN 146.88.193.98 146.88.193.96/29 (12/01/2018 - 12/31/2018) DC Location: DEN - Denver, CO Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Sub Total	\$1,010.00 USD
Credit	\$0.00 USD
Total	\$1,010.00 USD

CP_15022

CONFIDENTIAL

MicfoLLC_Sub_00008875
KLYUSHIN-HC-000180

Transactions

Transaction Date	Gateway	Transaction ID	Amount
Saturday, December 1st, 2018	Debit/Credit Card	41079587865	\$1,010.00 USD
Balance			\$0.00 USD

PDF Generated on Monday, February 18th, 2019

CP_15023

CONFIDENTIAL

MicfoLLC_Sub_00008876
KLYUSHIN-HC-000181



PAID

Micfo

ATTN: Accounts Receivable
198 East Bay Street, 2nd Floor
Charleston, SC 29401
United States

Invoice #538211

Invoice Date: Tuesday, December 4th, 2018

Due Date: Tuesday, December 11th, 2018

Invoiced To

Mudhook Marketing
ATTN: Sherri Russell
1920 McKinney Avenue, 7th Floor
Dallas, Texas, 75201
United States

Description	Total
Custom Built - BOS 104.238.37.0/24 (12/11/2018 - 01/10/2019) DC Location: BOS - Boston, MA Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /27 subnet, 29 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - CLE 66.171.36.82 66.171.36.80/29 (12/11/2018 - 01/10/2019) DC Location: CLE - Cleveland, OH Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - DEN 146.88.193.66 146.88.193.64/29 (12/11/2018 - 01/10/2019) DC Location: DEN - Denver, CO Location: Colocation Server Space: --To Be Confirmed--	\$505.00 USD

CP_15348

CONFIDENTIAL

MicfoLLC_Sub_00009201
KLYUSHIN-HC-000182

Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	
Custom Built - JAN 45.56.174.0/24 (12/11/2018 - 01/10/2019) DC Location: JAN - Jackson, MS Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - MKE 45.56.173.0/24 (12/11/2018 - 01/10/2019) DC Location: MKE - Milwaukee, WI Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /27 subnet, 29 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - STL 165.84.226.74 165.84.226.72/29 (12/11/2018 - 01/10/2019) DC Location: STL - St. Louis, MO Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 10 Gbps	\$505.00 USD
Sub Total	\$3,030.00 USD
Credit	\$0.00 USD
Total	\$3,030.00 USD

Transactions

CP_15349

CONFIDENTIAL

 MicfoLLC_Sub_00009202
 KLYUSHIN-HC-000183

Transaction Date	Gateway	Transaction ID	Amount
Tuesday, December 11th, 2018	Debit/Credit Card	41096552037	\$3,030.00 USD
Balance			\$0.00 USD

PDF Generated on Monday, February 18th, 2019

CP_15350

CONFIDENTIAL

MicfoLLC_Sub_00009203
KLYUSHIN-HC-000184



PAID

Micfo

ATTN: Accounts Receivable
198 East Bay Street, 2nd Floor
Charleston, SC 29401
United States

Invoice #541961

Invoice Date: Tuesday, December 25th, 2018

Due Date: Tuesday, January 1st, 2019

Invoiced To

Mudhook Marketing
ATTN: Sherri Russell
1920 McKinney Avenue, 7th Floor
Dallas, Texas, 75201
United States

Description	Total
Custom Built - BOS 104.238.37.0/24 (01/01/2019 - 01/31/2019) DC Location: BOS - Boston, MA Location: Colocation Server Space: U-07 Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /27 subnet, 29 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Custom Built - DEN 146.88.193.98 146.88.193.96/29 (01/01/2019 - 01/31/2019) DC Location: DEN - Denver, CO Location: Colocation Server Space: --To Be Confirmed-- Processor: 2x Intel Xeon E5-2697v2 Hard Drive: 2 x 1 TB Memory: 64 GB RAID Card: RAID-1 Software Operating System: --To Be Confirmed-- Control Panel: None IP Address: /29 subnet, 5 Usable IP Bandwidth Transfer: 300 Mbit Unmetered Connection (100 TB) Port: 1 Gbps	\$505.00 USD
Sub Total	\$1,010.00 USD
Credit	\$0.00 USD
Total	\$1,010.00 USD

CP_15985

CONFIDENTIAL

MicfoLLC_Sub_00009838
KLYUSHIN-HC-000185

Transactions

Transaction Date	Gateway	Transaction ID	Amount
Tuesday, January 1st, 2019	Debit/Credit Card	41126701318	\$1,010.00 USD
Balance			\$0.00 USD

PDF Generated on Monday, February 18th, 2019

CP_15986

CONFIDENTIAL

MicfoLLC_Sub_00009839
KLYUSHIN-HC-000186